P-3A/B/B MOD S	<b>ENSOR</b>	STAT	ION 3	<b>OPERA</b>	TORS NATOPS EVA	ALUATION	WORKS	SHEET			
NAME				GRADE		SSN					
SQUADRON/UNIT				TOTAL HOURS		TOTAL HOURS IN MODEL					
DATE OF LAST EVALUATION			OF EXPIR	RATION	DATE						
			NAT	OPS EV	/ALUATION						
REQUIREMENT		DAT	ГЕ СОМР	LETED		GRA		7			
OPEN BOOK EXAMINATION					Q.	C	2		U	-	
CLOSED BOOK EXAMINATION											
ORAL EXAMINATION											
FLIGHT EVALUATION								·			
FLIGHT DURATION		AIRCR	AFT BUN	0		OVERALL FIN	RALL FINAL GRADE				
GRADE, NAME OF EVALUATOR/INSTRUCT	TOR	1			GRADE, NAME OF UNIT O	COMMANDER					
*A PREFLIGHT	ADJECT	IVE AREA	GRADE		C. AFTER TAKEOFF		ADJEC	TIVE ARE	A GRADI	=	
SUB-AREAS	a	cα	U	POINTS	SUB-AREAS		a	cα	U	POINTS	
*1. FLIGHT PLANNING					1. INFLIGHT EQUIPMENT	CHECKS					
ATTENDED BRIEF AS DIRECTED KNOWLEDGE OF KNOWN					2. EQUIPMENT STATUS R	EPORT					
EQUIPMENT DISCREPANCIES ADEQUATE RO-32 PAPER, LOGS, WRITING INSTRUMENTS AND					NUMERICAL AREA	GRADE		TOTAL	POINTS		
SCOPE MARKING INSTRUMENTS SUITABLE CHARTS AVAILABLE					D. GENERAL AIRCRAFT EQUIPMENT		ADJECTIVE AREA GRADE				
2. KNOWLEDGE OF APU					SUB-AREAS		a	ca	U	POINTS	
VISUAL INSPECTION					*1. AIRCRAFT EMERGENC AND SURVIVAL EQUIP						
*3. POSITIONAL PREFLIGHT					FIRE EXTINGUISHERS PORTABLE OXYGEN BO	OTTLES					
VISUAL INSPECTION					FIRST AID KITS FIRE AXE WATER BREAKERS						
OPERATIONAL CHECKS					ANTI EXPOSURE SUITS LIFE RAFTS	3					
*4. PERSONAL SURVIVAL EQUIPMENT					EMERGENCY RADIOS EMERGENCY BUOY						
PREFLIGHT INSPECTION EQUIPMENT KNOWLEDGE					EXIT LIGHTS OTHER						
5. EQUIPMENT STATUS REPORT					*2. AIRCRAFT SYSTEMS/ BREAKER LOCATIONS						
TIMELY AND COMPLETE					HYDRAULIC SERVICE O	CENTER					
NUMERICAL AREA GRADE		TOTAL	POINTS		EQUIPMENT MAIN ELECTRICAL LOA						
B. PRETAKEOFF	ADJECT	JECTIVE AREA GRADE		EQUIPMENT INERTIAL							
SUB-AREAS	a	cα	U	POINTS	AHRS UHF 1 & 2						
*1. KNOWLEDGE OF CONDITIONS OF FLIGHT					VHF VOR 1 & 2						
*2. KNOWLEDGE OF OBSERVER DUTIES					TACAN ADF						
ENGINE STARTS					MARKER BEACON IFF						
ICS CHECKS CONTACT REPORTING PROCEDURES					MAD ALTIMETERS						
SAFETY PRECAUTIONS EQUIP. ENERGIZED AS REQUIRED					AUTO PILOT CABIN EXHAUST FAN						
*3. PREPARATION FOR TAKEOFF					DOPPLER AND OTHER SYSTEMS						
CONDITION V SET					ENERGIZED FOR MII CREW EVOLUTIONS						
NUMERICAL AREA GRADE		TOTAL	POINTS		NUMERICAL AREA	GRADE		TOTAL	POINTS		

P-3A/B/B MOD SENSOR STATION 3 OPERATORS NATOPS EVALUATION WORKSHEET											
E. POSITIONAL EQUIPMENT UTILIZATION / KNOWLEDGE	ADJECTIVE AREA GRADE				*F. EMERGENCY PROCEDURES (Continued)	ADJECTI	VE AREA	GRADE			
SUB-AREAS	Q	СО	U	POINTS	SUB-AREAS	a	ca	U	POINTS		
*1. RADAR / IFF EQUIPMENT					*4. OTHER EMERGENCY PROCEDURES						
APS-80: CONTROL BOXES, VARIACS ANT CONTROL PANEL INCLINOMETER APA125: IP-414, SLEW TRAY ID-499, APS-80 HDG PANEL MARKER ENTRY CONTROLLER APX-7: CONTROL PANEL, KY-364 DECODER					SMOKE / FUME REMOVAL EXPLOSIVE / RAPID DECOMPRESSION BRAKE FIRE APU FIRE						
2. MAD EQUIPMENT					NUMERICAL AREA GRADE		TOTAL POINTS				
ASQ-10: CONTROL PANEL					G. LANDING / POSTFLIGHT	ADJECTI	VE AREA				
AM-1967 (), CN-191 MX-2230 RO-32 RETRO RELEASE PANEL					SUB-AREAS	Q	Cσ	U	POINTS		
MW-2 REMOTE MARKER PANEL					*1. PREPARATION FOR LANDING						
3. IRDS EQUIPMENT					CONDITION V SET						
C-9983 CONTROL PANEL C-9984 TARGET TRACKING SIGHT TURRET CONTROL IP-1240 VIDEO INDICATOR					2. POSTFLIGHT DUTIES						
C-10522/ASH RECORDER CONTROL RO-515/ASH VIDEO SIGNAL RECORDER					EQUIPMENT SECURED ATTEND MISSION DEBRIEF WITH APPROPRIATE LOGS AND						
4. ESM EQUIPMENT					RECORDS AS DIRECTED EQUIPMENT DISCREPANCIES						
ALD-2B ULA-2 XTAL TEST PANEL					PROPERLY LOGGED						
ALR-66					NUMERICAL AREA GRADE		TOTAL	POINTS	***************************************		
5. ICS SYSTEM											
ICS DISCIPLINE KNOWLEDGE OF FIXED LINE MEMBERS / SELECTABLE					A. TOTAL ALL SUB-AREA POINTS	DED					
MEMBERS FOR ALL FLT. CREW GRP. ASW. CONF 1 & 2					B. TOTAL NUMBER SUB-AREAS GRA	<u> A</u>					
6. LOGS & RECORDS					** EVALUATION ADJECTIVE GRADE						
KEPT NEAT AND CURRENT					** (OPNAVINST 3710.7)						
NUMERICAL AREA GRADE	TOTAL POINTS										
*F. EMERGENCY PROCEDURES SUB-AREAS	ADJECT Q	CQ	GRADE	POINTS	REMARKS						
*1. FIRE OF UNKNOWN ORIGIN		- cu		101110							
TIMELY INVESTIGATION REPORT PROGRESS TO TACCO KNOWLEDGE OF EQUIPMENT AND CIRCUIT BREAKER LOCATION											
*2. DITCHING											
TIMELY PREPARATION STATION PROPERLY RIGGED KNOWLEDGE OF DUTIES & EXITS											
*3. BAILOUT											
TIMELY PREPARATION PARACHUTE AND EXIT LOCATION PROPER DONNING OF EQUIPMENT BAILOUT SIGNALS											